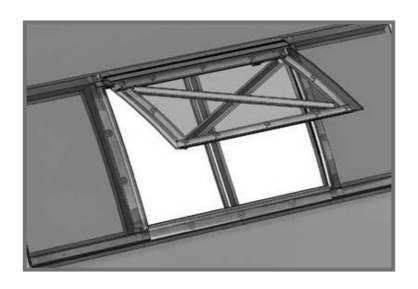
DANCOVER®

Manual
for
Ventilation Window for
TITAN Peak 240/360
and
TITAN Arch 196



Technical certificate Technical certificate



Follow the greenhouse vent sash assembly instructions and use it in strict accordance with the manual and operating rules stated in the technical certificate. Please keep the technical certificate for further reference.

INTRODUCTION

The air draught and air access are needed to ventilate the greenhouse. The plenum system of air supply should provide fresh outdoor air at a steady pace around the greenhouse. The inflow ventilation window apertures are at the low altitude from the ground. The exhaust ventilation window apertures are at the top of the greenhouse, or above the inflow ventilation window apertures, or side walls of the greenhouse - for the forced extraction using electric fans.

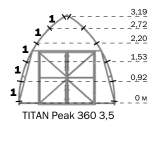
The most effective and comfortable way of ventilation is the variant when the inflow ventilation window apertures are situated low, and the exhaust ventilation window apertures are at the top part of the side walls. The final choice of ventilation options is left to the buyer. The automatic hinge arm or sash lock handle are sold separately. They are not standard included.

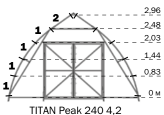
DISCRIPTION

The vent sash is designed to ventilate the greenhouses. It is installed only in the greenhouses TITAN Peak 240/360 and TITAN Arch 196. The frame of the vent sash is made of galvanized steel and it is assembled with screws and nuts. The complete set includes everything you need to mount and to cover.

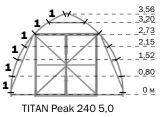
THE LOCATION OF THE VENT SASHES IN THE GREENHOUSES TITAN Peak 240/360 and TITAN Arch 196

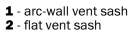
The locations of the vent sashes in the greenhouses are shown in the figures. Any necessary vent sash is conformed to a buyer.

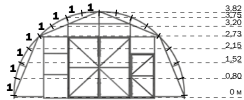




TITAN Arch 196 7.5







Arc-wall vent sash				
marking	name	quantity (pcs)	dimension (mm)	
	1st package			
01ф	vent sash elevation	2	501	
02ф	clamp band	2	880	
03ф	little diagonal	1	878	
04ф	main diagonal	1	947	
05ф	guide	2	681	
	right bracket	1	675	
	left bracket	1	675	
	fixed part of lift-off butt	2	25x40	
	moving part of lift-off butt	2	104x35x40	
	curtain rail	1	1102	
	2nd package			
	Bolt 6x14	12		
	Bolt 6x20	15		
	screw M5x10	26		
	screw M5x35	12		
	screw M5x45	2		
	Nut M5	38		
	jam nut M5	2		
	Nut M6	27		
	Washer 32x5	12		
	Washer 32x6	9		
	double-size scotch tape	1	1100	
	3rd package			
	uppermost packing	1	1017	
	downmost packing	1	975	
	upright packing	2	687	
	4th package			
	polycarbonate	1	1050x705	

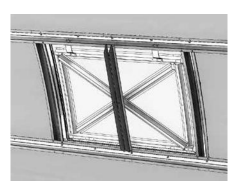
2

Flat vent sash				
marking	name	quantity (pcs)	dimension (mm)	
1st package				
01ф/3	vent sash elevation	2	501	
02ф	clamp band	2	880	
03ф	little diagonal	1	878	
04ф	main diagonal	1	947	
05ф/3	guide	2	674	
	right bracket	1	675	
	left bracket	1	675	
	fixed part of lift-off butt	2	25x40	
	moving part of lift-off butt	2	104x35x40	
	curtain rail	1	1102	
2nd package				
	Bolt 6x14	12		
	Bolt 6x20	15		
	screw M5x10	26		
	screw M5x35	12		
	screw M5x45	2		
	Nut M5	38		
	jam nut M5	2		
	Nut M6	27		
	Washer 32x5	12		
	Washer 32x6	9		
	double-size scotch tape	1	1100	
3rd package				
	uppermost packing	1	1017	
	downmost packing	1	975	
	upright packing	2	687	
4th package				
	polycarbonate	1	1050x705	

Operating rules

The vent sash should be framed and installed in a greenhouse according the manual before the exploitation.

The vent sash should not be damaged. Any blemishes deform the frame and overcoat of the greenhouse.



Warranty liability

- 1. The manufacturer bears responsibility for the vent sash complete setup.
- $2. The \ manufacturer \ bears \ responsibility \ for \ the \ vent \\ sash \ assembla bility \ in \ accordance \ with \ the \ manual.$
- 3. Claim submission period is 12 months from the date of the purchase.

Warranty conditions

Warranty liabilities do not apply to the cases of:

- 1. the vent sash installation with the contrary to the manual,
- 2. misuse,
- 3. hurricanes and other natural disasters.

manual manual manual

Assembly instruction

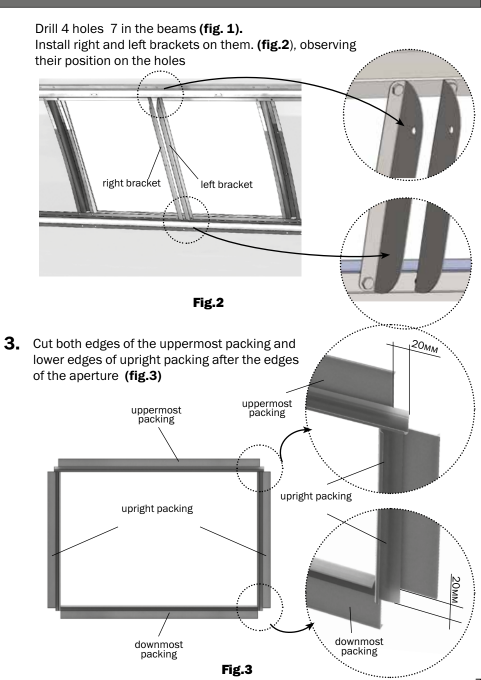
1. Determine the place of the vent sash. Install two guides 05φ (fig.1) in the chosen place. The guides 05φ are installed on the beams in the predrilled holes of the greenhouse.



2. Cut the window aperture (fig.1) for the vent sash on the edges of the profile. Tape the top and bottom cuts of the polycarbonate. 964 498 12...14 cutting line 05ф 05ф 48 12...14 12...14 Fig.1

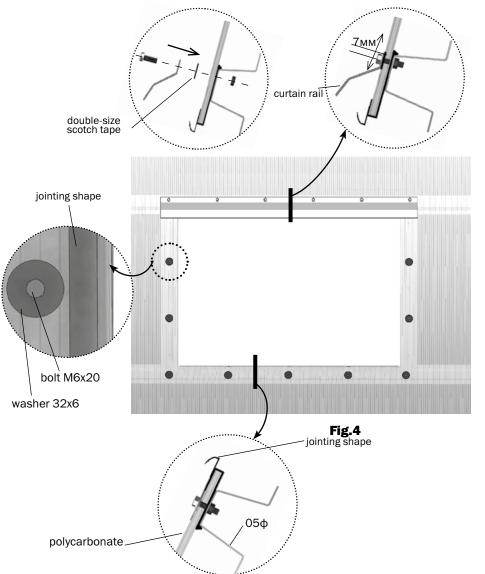
outside view

Assembly instruction



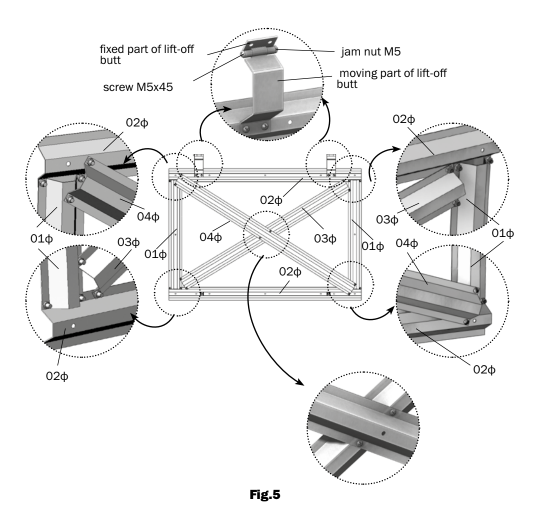
Assembly instruction

4. Drill **5** holes \emptyset 7 along the axis of the lower beam and 6 holes on the top beam at 7 mm. distance from the edge. Install the packing on the polycarbonate edges. Bolt the edges of the polycarbonate outline with the bolts M6*20 and a washer 32*6 (**fig. 4**) to the runners and a lower beam. Install the curtain rail on the top beam.



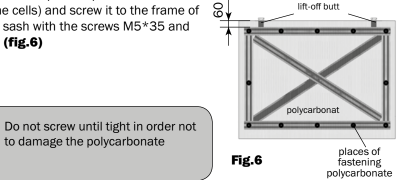
Assembly instruction

5. Frame the vent sash using the details **01φ**, **02φ**, **03φ**, **04φ**. Install the window butt on the vent sash with the screws M5*10 and nuts M5.

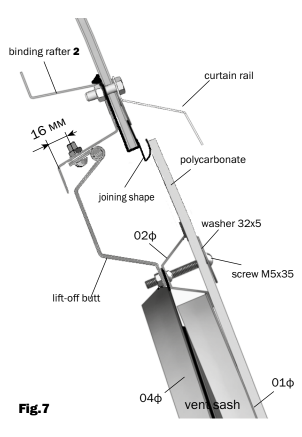


Assembly instruction

6. A polycarbonate piece tape with scotch (close the cells) and screw it to the frame of the vent sash with the screws M5*35 and nuts M5 (fig.6)



7. Fit the vent sash to the window aperture, mark the holes for the lift-off butts and then drill 4 holes on the beam (fig. 7)



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